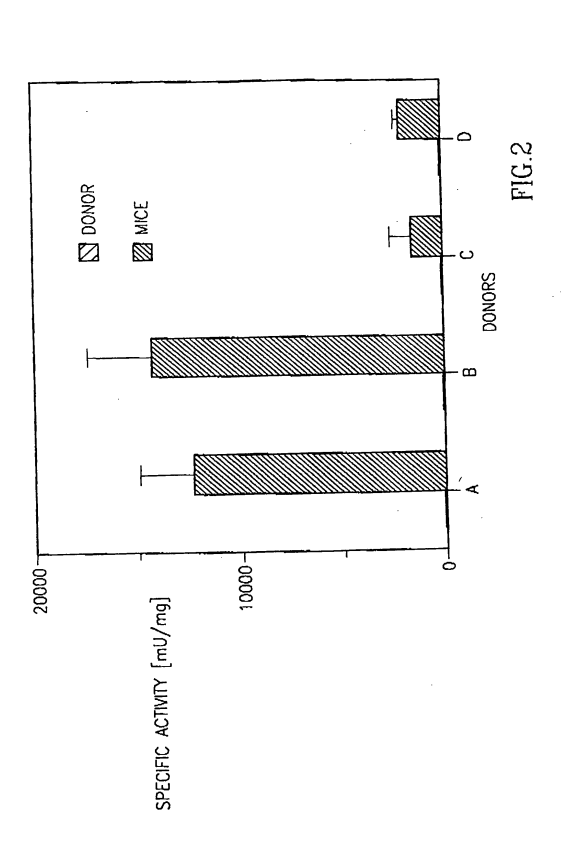


Kild Hill Hill Hill Hill with that with dich hind find the first for



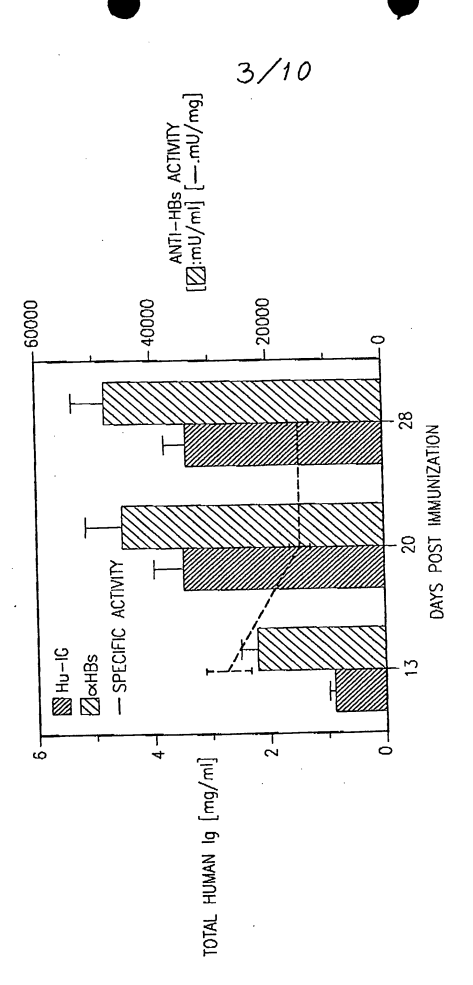


FIG.

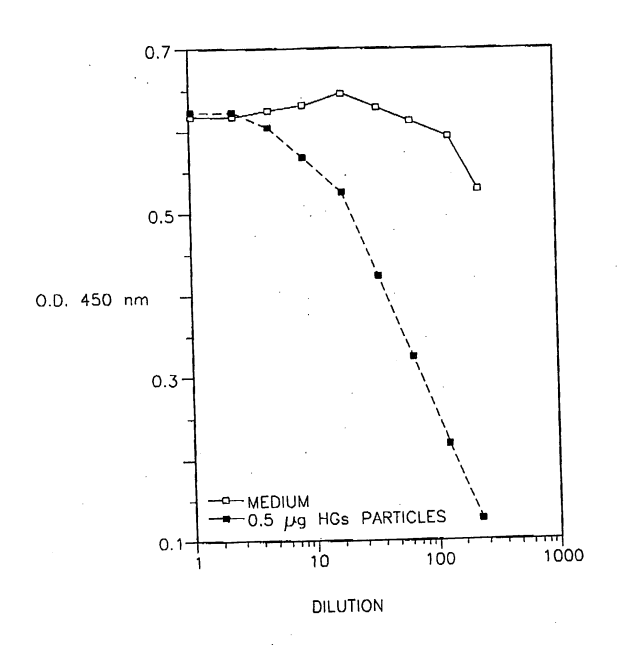


FIG.4

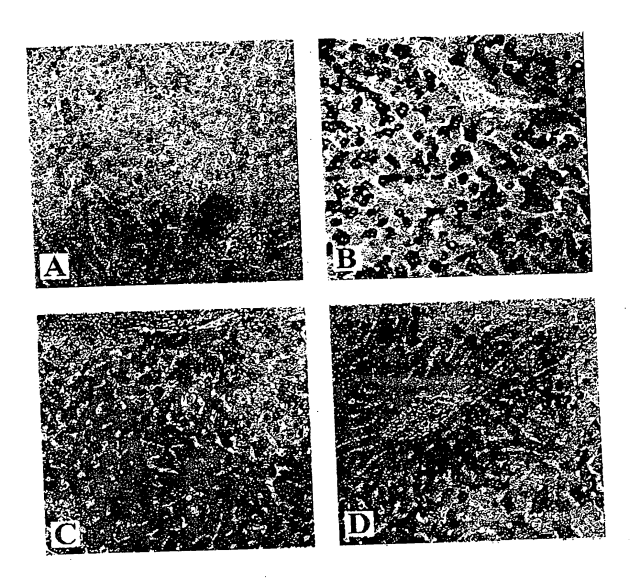
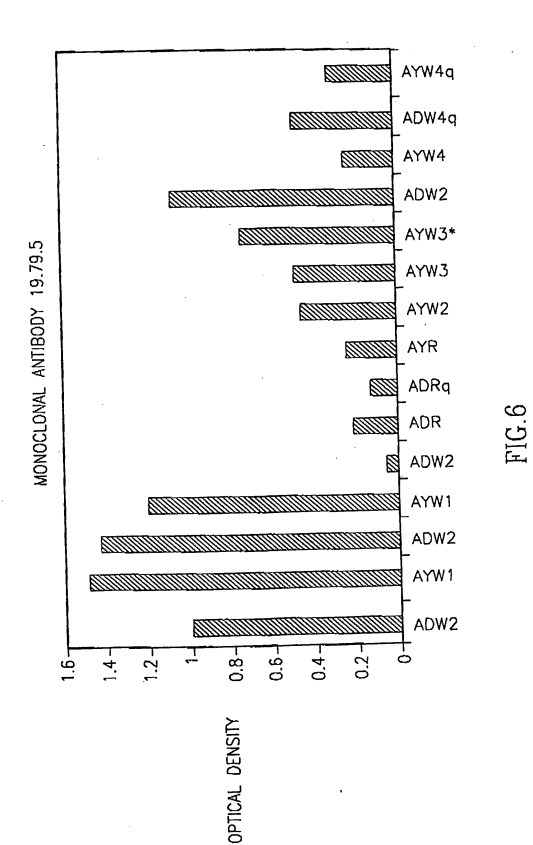
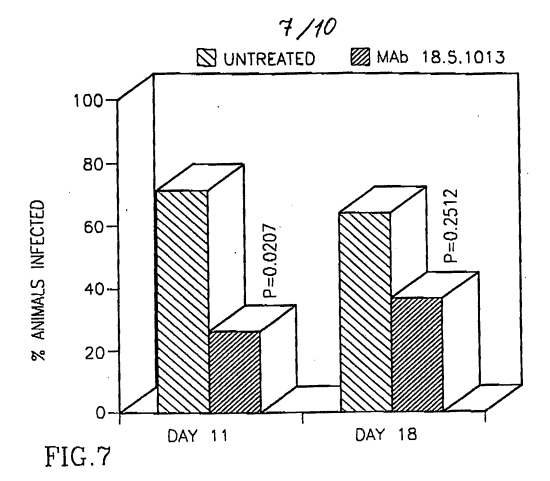
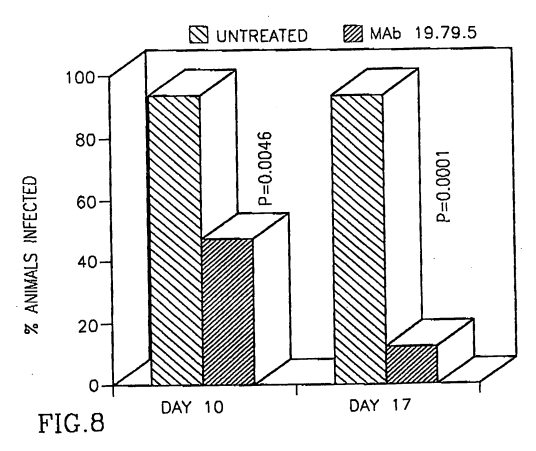


FIG.5







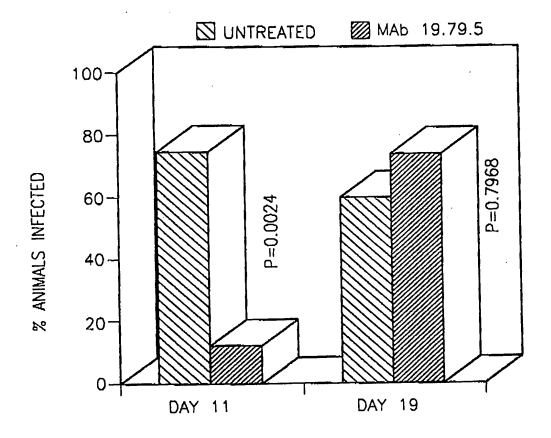


FIG.9

Ala GCC 54	Lys AAG	Pro	Glu	Val GTA	
Thr ACG	Gln CAG	Ile ATC	Val	Val GTG	
Lys AAG	Gln CAG 108	GÇ GGC 168	Arg AGG 228	His CAT 288	
Gly GGA 45	TAC	Ser TCA	Ser	IAI	
Pro CCA	Trp TGG	Pro CCC	11e ATC	Ser AGT	
Ala GCC	His CAC 99	Arg CGG 159	Thr ACC 219	Val GTT 279	
Val GTG 36	Voi GTG	Asp GAC	Leu CTG	Ser AGT	
Zča TČA	Asn AAT	Ser AGC	Thr ACC	Asp GAT	
Val GTG	Lys AAA 90	Asp GAT 150	Aba GCC 210	Trp TGG 270	
Ser TCG 27	Thr ACT	Ala	Thr ACG	Val GTG	Gly
Pro CCC	Gly GGA	Tyr	Asn AAC	Gln CAG	Leu CTA
Pro	Ile ATT 81	Vai GTC 141	GGC 201 201	Cys TGT 261	Vol GTC 321
Gh CAG 18	Asn AAC	Val	Ser TCT	Tyr TAC	Thr
Thr ACT	Asn	Leu	Asn	Tyr	Leu CTG
Leu	Gly GGA 72	Val GTG 132	Ser TCC 192		Thr ACG 312
Val GTG 9	GS GGG	Pro CCT	Gly GGC	Ala	
Tyr	Cys TGT				cly 666
Ser TCC	Ser TCC 63	GIn CAG 123		Asp GAT 243	
	Ile	250 250	Arg CGA	GGG	
	Arg	C S	Glu GAG	Val GTC	Phe TTT

Leu CTG 54	Arg. CGC	Arg AGA	Thr	Arg AGA	Thr	
Ser TCC	Val GTC	Asn AAT	Asn AAC	Ala	Val GTC	
CG CGG	Trp TGC 108	Ser AGT 168	Lys AAG 228	Cys TGT 288	Leu CTG 348	
GS GGG 45	His	GGA .	Ser TCC	Phe TTC	Jhr ACC	
Pro CCT	Met ATG	Asp GAT	Asn AAT	Tyr TAC	Gly GGA	
Gln CAG	66 66 66	His CAT 159	Asp GAC 219	Met ATG 279	Gln CAG 339	
Val GTC 36	Tyr IAT	Trp TGG	Arg AGA	Ala	Gly GGC	
Val CTG	Ser	Ile ATA	Ser TCC	Thr	Trp TGG	
09 09 09 09	Arg AGG 90	Leu CTT 150	Ite ATC 210	Asp GAC 270	Leu CTC 330	-
66y 27	Phe	Ser TCA	Thr ACC	Glu	Asp	FIG.11
cly CCC	Va! GTC	Val GTG	Phe TTC	Ala GCC	Phe	
Ser	Phe TTC 81	Тлр ТСС 141	Arg CGA 201	Arg AGA 261	Ala GCC 321	
Glu GAG 18	Gly	Glu	Gly	Leu CTG	Ala GCT	
Val GTG	Ser TCT	Leu	Lys AAG	Ser AGC	Pro CCT	
Leu CTG	Pro CCG 72	Gly GGG 132	Val GTG 192	Asn AAC 252	Ald GCA 312	
GP CAG	Alo	Lys AAG	Ser	Met ATG	Afa GCA	
Val GTG	Cys TGT	00 00 00 00 00	Asp	Gh CAA	Ile	
CAG.					Leu CTG 303	
					Arg AGG	
	Arg AGA	GIN CAG	Phe TTC	Leu	Glu	Vol